## **92341 to 92373**—Continued.

92370. STERCULIA APETALA (Jacq.) karst. Sterculiaceae.

No. 35. Castaño. A handsome tree up to 60 feet high, found growing in open shrub. It is used as an avenue tree throughout Mexico and Central America. The pods contain edible seeds which the contain the containt the conta which are enjoyed by children.

For previous introduction see 54535.

92371. SWIETENIA HUMILIS Zucc. Melia-Mahogany.

No. 100. A deciduous tree up to 40 feet high with subsessile leaflets and light-brown seeds. The tree is a rapid grower and often forms pure stands; the hard dark red wood is used locally for furniture, canoes, and other purposes; it is not known to be exported in any quantity. quantity.

## 92372. VIROLA sp. Myristicaceae.

No. 90. Chauisof. Presented by Almado Zabadua, March 2, 1931. A tree whose seeds when once ignited burn with the steady light of a candle. They are used for this purpose by the natives.

92373. (Undetermined.)

No. 66. Collected near La Laguna, between Acala and San Cristobal, February 24, 1931, at 6,000 feet altitude. A shrub about 8 feet high with a capsule which looks like a small apple.

## 92374 and 92375.

From Java. Seeds presented by the director, Botanic Garden, Buitenzorg. Received April 1, 1931.

92374. CASUARINA RUMPHIANA Miauel. Casuarinaceae.

A rather scraggly tree with very slender delicate green pendent branches and cones having few seeds. Native to Java.

For previous introduction see 67679.

92375. CASUARINA SUMATRANA Casuarinaceae.

A handsome shrub sometimes over 6 feet high and densely branched. The branches, twigs, and little twigs are three angled, very slender, destitute of leaves, gracefully arched, sometimes pendent, forming by their union plumy masses or a kind of "foxtail," the whole of a deep shining green. As these twigs are leafless, they retain their plumy lightness for a long time.

For previous introduction see 74474.

## 92376 to 92393.

From the Union of Soviet Socialist Republics. Seeds presented by the Bureau of Introduction, Leningrad, through Dr. John H. Parker, Kansas Agricultural Ex-periment Station. Received April 1, periment Station.

92376. HORDEUM DISTICHON NUDUM L. Poaceae. Two-rowed barley.

No. 26965.

92377 to 92384. TRITICUM AESTIVUM L. (T. vulgare Vill.). Poaceae.

Common wheat.

92377. No. 3001. 92379. No. 9449. 92380. No. 9450. 92378. No. 9446

92376 to 92393—Continued.

92881. No. 10244. 92383. No. 36032.

92882. No. 35681. 92384. No. 118337.

92385 to 92393. TRITICUM DURUM Desf. Poaceae. Durum wheat.

92385. No. 2995-a. 92390. No. 17486.

92386, No. 2996-a. 92391, No. 35680.

92387. No. 3000. 92392. No. 41069.

92388. No. 10245. 92393. No. 41073.

92389. No. 17485.

92394 to 92405. Triticum aestivum L. (T. vulgare Vill.). Poaceae. Common wheat.

From France. Seeds presented by the Station de Sélection de Montfort l'Amany, through Dr. John H. Parker, Kansas Agricultural Experiment Station. Received April 1, 1931.

92394. Blé des Alliés.

92395. Bon Fermier.

92396, Flèche d'Or.

92397. Galluis Trente.

92398. Goldendrop L 184.

92399. Goldendrop type.

92400. Leverson.

92401. Oscar Benoist.

92402. Yeoman variation Montfort.

92403, Hybride  $I \times I$ .

92404. Hybride Vilmorin 23.

92405. Hybride N. R.

92406. AMYGDALUS PERSICA L. (Prunus persica Stokes). Amygdalaceae.

From South Africa. Seeds purchased from H. E. V. Pickstone & Bro. (Ltd.), Si-mondium, Cape of Good Hope Province. Received April 1, 1931.

Variety Pucelle de Malines.

92407 to 92409. LILIUM spp. Liliaceae.

From England. Bulbs presented by W. L. Constable, Paddock Wood, Kent. Received April 2, 1931.

92407. LILIUM BAKERIANUM Coll. and Hemsl.

A lily with a gray-green stem 3 to 4 feet high, scattered, ascending, linear to lanceolate leaves 2 to 3 inches long, and one to six nodding, fragrant, campanulate flowers 2 to 3 inches broad, opening greenish yellow and changing to creamy white, heavily spotted inside with chocolate purple. It is native to Burma and western China.

92408. LILIUM NEPALENSE D. Don.

A showy lily, native to the central Himalayas, with a slender erect stem, 2 to 3 feet long, leafy to the inflorescence. The glossy, bright-green leaves, 4 to 6 inches in length, are oblong-lanceelate and five ribbed. The flowers, 4 to 5 inches long, are greenish yellow outside and yellow within, and flushed, except in the upper third, with purplish black. The oblanceolate segments are reflexed